Georgia Institute of Technology Bioengineering Program: Proposed Master's Program of Study (Only typed forms are acceptable)

OriginalRevis	ed						
Bioengineering Program. T subject to approval by the relevance to research object	Study must be submitted to the completed, signed form m Bioengineering Graduate Cives, and academic rigor of the degree requirements before continuous control of the contr	oust be sub committee, he propose	mitted with a who will ev d courses. K	a brief justification aluate the propo	on of course select sed coursework w	<u>ion</u> . This Program with regard to dept	of Study h, breadt
Namg	aEmail		aa	aaaaaaaHome S	School	GTID#_	
Engineering Fundamenta	ster hours at the 6000-700		Er at	ngineering Math the 6000-7000	nematics (3 semes level ONLY) Course Title	ster hour,	Hours
Biological Sciences (3-6 s with a minimum of 3 hour Number Course	s at the 6000-7000 level)	Hours	wi	ith a minimum o	es (9 semester ho f 6 hours at the 6 Course Title		Hours
Thesis (9 semester hours) Number Course	Title	Hours					
		Hours With T	Required:		Hours Proposed: With Thesis		
	ng Fundamentals: ng Mathematics: Electives: Level (minimum)*:	course wo					
Tentative Thesis Topic							
Projected Date of Graduat	ion S	signed				Date	
RECOMMENDED	Faculty Advisor (SIGNA)	TURE RE	QUIRED)	PRINT I	NAME	Date	
Approved	·						
COMMENTS:	Program Chair					Date	

(Revised: 5/06)